## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) Analogue display device for a timepiece, comprising display means arranged to jump relative to a dial having a jumbled sequence non-sequential pattern of the values to be displayed, characterised in that wherein the successive values to be displayed on the dial are offset by regular intervals of a certain number of successive positions in the sequence non-sequential pattern of the values to be displayed (Frigures 1, 2, 3, 6, and 7).
- (Currently Amended) Device according to claim 1, characterised in that
  wherein the offset is [[1,]] 5, [[or]] 7, or 13 successive positions for a dial having 12 indications
  or sequences, and 31 successive positions for a dial having 31 indications or sequences.
- (Currently Amended) Device according to claim 1, characterised in that wherein the dial displays the time by means of hands (2, 3, Figures 1 and 2).
- (Currently Amended) Device according to claim 1, characterised in that wherein the display means are discs placed underneath the dial (Figure 6).
- (Currently Amended) Device according to claim 4, characterised in that wherein the dial has cut-outs to reveal the values displayed on the discs (Figure 6).
- 6. (Currently Amended) Device according to claim 1, characterised in that wherein the values to be displayed are selected from the group comprising hours and minutes, dates, names of days, weeks, and phases of the moon, etc. (Figure 7).
- 7. (Currently Amended) Device according to claim 1, <del>characterised in that</del>

  <u>wherein</u> it comprises a control mechanism having a winding wheel <del>(17, Figures 4a to 4d)</del> secured

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to an impulse wheel (15) driven by an impulse spring (20) that propels the impulse wheel (15) in an anticounter-clockwise direction following the tensioning of the spring (20) by a truncated cannon-pinion (10) secured to the cannon-pinion (11) and completing one rotation per hour.

- 8. (Currently Amended) Device according to claim 1, characterised in that wherein it comprises a control mechanism having a first rack (32) connected to the a minute pinion (37) and a second rack (35) connected to the an hour wheel (38), the first rack (32) being guided by a snail (31a) mounted on a return wheel (31) driven by the a standard cannon-pinion (30) of the timepiece movement, the first rack dropping into the cut-away section of the snail (31a) after a complete rotation of the snail, and driving the minute pinion (37) and the hour wheel (38) as it drops, thus allowing for a jump from one hour to the next.
- (New) Device according to claim 2, wherein the dial has 12 indications, and the
  offset is either 5 or 7 successive positions.
- (New) Device according to claim 2, wherein the dial has 31 indications, and the
  offset is 13 successive positions.

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